Create eRed Folder Search History Application 10563744

Searches for 08-24-2009

Change session:	Previous	Next	Pick Session
SA'	VE Clo	se }	Help

Select All All Int. All P/A	Query	Database	Operator	Plurals	Thesaurus	Date
	Prior Ai	rt				
	((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase)) same (gene or sequence or polynucleotide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide)) same express\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4) same host	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08- 24- 2009

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	· ,		yaaaaaaaaa ,aaaaaaaaaaaaaaaaaaaa	,
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host and yeast) and (deficient or inactive or disrupt\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host and yeast and (deficient or inactive or disrupt\$4)) and (compound or inhibitor or SiRNA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or (SM with synthase) or SMS or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 same host and yeast and (deficient or inactive or disrupt\$4)) and SiRNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	((sphingomyelin with synthase) or cholinephosphotransferase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009

y	· · · · · · · · · · · · · · · · · · ·		., ,	,, ,, ,	, , , , , , , , , , , , , , , , ,
	(((sphingomyelin with synthase) or cholinephosphotransferase)) same (gene or sequence or polynucleotide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide)) same express\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4) same yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast) and (deficient or inactive or disrupt\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08 - 24 - 2009
	(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4)) and (compound or inhibitor or SiRNA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009
	(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4)) and (inhibit\$4 or SiRNA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009

(((sphingomyelin with synthase) or cholinephosphotransferase) same (gene or sequence or polynucleotide) same express\$4 and yeast and (deficient or inactive or disrupt\$4)) and SiRNA	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 200:
	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 200:
(Holthuis or Huitema).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 200:
and (((sphingomyelin with synthase) or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	08- 24- 2009